L Number	Hits	Search Text	DB	Time stamp
1	5767	("multi-axis" or "multi-axial" or	USPAT;	2003/11/28
		multiaxis or multiaxial or	US-PGPUB;	19:59
		"multi-spatial" or multispatial or ((six	EPO; JPO;	
		adj degree) adj2 freedom) or "IMU" or	DERWENT;	
		"IMUS" or "IMUs" or "MEMS" or	IBM_TDB	
		(microelectromechanical adj system)		•
		((inertial adj navigation) adj (unit or		
		assembly)) or micromachined or		
1		"micro-machined") and (acceleration or		
		accelerometers or gyroscopes)		
2	421	(("multi-axis" or "multi-axial" or	USPAT;	2003/11/28
		multiaxis or multiaxial or	US-PGPUB;	19:46
		"multi-spatial" or multispatial or ((six	EPO; JPO;	
		adj degree) adj2 freedom) or "IMU" or	DERWENT;	
n		"IMUS" or "IMUs" or "MEMS" or	IBM_TDB	
		(microelectromechanical adj system)		
		((inertial adj navigation) adj (unit or		
		assembly)) or micromachined or		
•		"micro-machined") and (acceleration or		
		accelerometers or gyroscopes) ) and		1
		(control or controller) and (ASIC or		
	ļ	(((application adj specific) adj		
		integrated) adj chip))		
3	4689	(("multi-axis" or "multi-axial" or	USPAT;	2003/11/28
		multiaxis or multiaxial or	US-PGPUB;	19:47
ľ		"multi-spatial" or multispatial or ((six	EPO; JPO;	
		adj degree) adj2 freedom) or "IMU" or	DERWENT;	
		"IMUS" or "IMUs" or "MEMS" or	IBM_TDB	
		(microelectromechanical adj system)		
		((inertial adj navigation) adj (unit or		
		assembly)) or micromachined or		
		"micro-machined") and (acceleration or		
		accelerometers or gyroscopes) ) and		
		(control or controller or ASIC or		
-		(((application adj specific) adj		
		integrated) adj chip))		0000 (11 (20
4	559		USPAT;	2003/11/28
		multiaxis or multiaxial or	US-PGPUB;	19:51
		"multi-spatial" or multispatial or ((six	EPO; JPO;	
		adj degree) adj2 freedom) or "IMU" or	DERWENT;	
		"IMUS" or "IMUs" or "MEMS" or	IBM_TDB	
		(microelectromechanical adj system)		
•		((inertial adj navigation) adj (unit or		
		assembly)) or micromachined or		
		"micro-machined") and (acceleration or		
		accelerometers or gyroscopes) ) and		
		(control or controller or ASIC or		
		(((application adj specific) adj		·
		integrated) adj chip))) and (housing or		
	}	package or packaging or casing or case or		
•	!	enclosure) and ((sensitive or sensitivity or spatial or spatially or orthogonal or		
		or spatial or spatially of orthogonal of orthogonally) near2 (axis or axial))		
I	1	orthogonarry, hearz (axis or axiar)	L	J

<i>,</i>				
5	5	(((("multi-axis" or "multi-axial" or	USPAT;	2003/11/28
		multiaxis or multiaxial or	US-PGPUB;	20:03
		"multi-spatial" or multispatial or ((six	EPO; JPO;	
		adj degree) adj2 freedom) or "IMU" or	DERWENT;	
		"IMUS" or "IMUs" or "MEMS" or	IBM_TDB	
		(microelectromechanical adj system)		
		((inertial adj navigation) adj (unit or		
		assembly)) or micromachined or		
		"micro-machined") and (acceleration or		1
		accelerometers or gyroscopes) ) and		
		(control or controller or ASIC or		
		(((application adj specific) adj		
		integrated) adj chip))) and (housing or		
	ļ	package or packaging or casing or case or		
		enclosure) and ((sensitive or sensitivity		
		or spatial or spatially or orthogonal or		
		orthogonally) near2 (axis or axial)) )		
r		and (73/488.ccls. or 73/649.ccls. or		
İ		73/493.ccls. or 73/570.ccls.)		
6	5320	("multi-axis" or "multi-axial" or	USPAT;	2003/11/28
;		multiaxis or multiaxial or	US-PGPUB;	20:03
		"multi-spatial" or multispatial or ((six	EPO; JPO;	
1		adj degree) adj2 freedom)) and (control	DERWENT;	l
		or controller or ASIC or ((application	IBM_TDB	
		adj specific) adj integrated)) and		
		(housing or package or packaging or case		,
		or casing or enclosure)		
7	3	(("multi-axis" or "multi-axial" or	USPAT;	2003/11/28
		multiaxis or multiaxial or	US-PGPUB;	20:27
		"multi-spatial" or multispatial or ((six	EPO; JPO;	
		adj degree) adj2 freedom)) and (control	DERWENT;	
		or controller or ASIC or ((application	IBM_TDB	
		adj specific) adj integrated)) and		
		(housing or package or packaging or case		
	ĺ	or casing or enclosure) ) and		1
ļ		(73/488.ccls. or 73/649.ccls. or		
		73/493.ccls. or 73/570.ccls.)		
8	50		USPAT;	2003/11/28
		multiaxis or multiaxial or	US-PGPUB;	20:28
		"multi-spatial" or multispatial or ((six	EPO; JPO;	
		adj degree) adj2 freedom)) and (control	DERWENT;	
		or controller or ASIC or ((application	IBM_TDB	
1		adj specific) adj integrated)) and		
		(housing or package or packaging or case		
J		or casing or enclosure) ) and	1	
		(702/127.ccls. or 702.141.ccls. or		
		702/150-154.ccls.)		L